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GOVERNMENT OF ARUNACHAL PRADESH DEPARTMENT OF POWER ARUNACHAL PRADESH CIVIL SECRETARIAT ITANAGAR

NOTIFICATION

The 18th December, 2024

No. PWRS/E-31/2014-15/6698-705.— WHEREAS, the Powers and Functions of the appropriate authority under the Electricity Act, 2003, the Indian Telegraph Act,1885 and the Government of Arunachal Notification No. PWRS/E-2462/2013(Pt.II), dated 29th August, 2019 are vested in the Governor of Arunachal Pradesh, which shall be exercised and discharged within the State of Arunachal Pradesh.

WHEREAS, it appears to the Governor of Arunachal Pradesh that the lands and the surfaces over such lands at the following mentioned locations under possession of persons or otherwise are urgently needed at the locality or localities, more fully described in the following Schedule, for construction of "Yingkiong - Tuting 132 kV Transmission Line" under the project, 'Comprehensive Scheme for Strengthening of Transmission and Distribution System in Arunachal Pradesh' under Bomdo, Janbo, Mossing, Migging, Palsi, Pango and Ningging, Purung, Tuting Villages under Upper Siang District, Arunachal Pradesh.

WHEREAS, this Notification is made under provisions of Section 67, Section 68 and Section 164 of the Electricity Act-2003, Section 10 & Section 16 of Indian Telegraph Act, 1885 and Notification No. PWRS/E-2462/2013(Pt-II), dated 29th August, 2019 of Government of Arunachal Pradesh, the powers and functions of which are vested in the Governor of Arunachal Pradesh for the payment of compensation towards damages in the Right of Way (ROW) of the aforementioned transmission line to be laid on and over the land described in the Schedule below.

WHEREAS, the compensation to the affected party(ies) shall be paid, in mutatis mutandis, as per OFFICE MEMORANDUM No. LM-134/2011(Pt-III), dated 2nd June, 2021. And compensation(s) for the surface damages of land and the properties over there, as determined, shall be paid to the rightful owner(s) only against the Unclassified State Forest (USF)/Private/Revenue Land areas.

AND NOW THEREFORE, any person having any claim(s) of damage(s) on the said land for the said purpose may file such claim(s) in writing to the office of the **Deputy Commissioner**, **Upper Siang District**, **Yingkiong**, within 14 (fourteen) days from the date of publication of this Notification by clearly stating the reason(s). And all process for handing over of the land to requiring agency shall be completed within 21(twenty one) days from the date of publication of this Notification and the **Deputy Commissioner**, **Upper Siang District**, **Yingkiong** in his capacity shall dispose of the same after giving reasonable opportunity to extinguish the claim(s).

SCHEDULE (Specifications of Land/Locations)

SI. No.	Tower Location No.	Location Geo-Coordinates		Span in Mtr.	Tower Base in Sq. Mtr.	Corridor Area in Sq. Mtr.	Location and Area/Village
		Northing	Easting		•	Sq. Mu.	
1	AP-74	3181660.81	682680.46	507.42	354.61	13700.34	BOMDO
2	AP-75	3181590.00	682178.00	119.90	253.69	3237.35	BOMDO
3	AP-76	3181662.50	682082.50	302.20	245.12	8159.40	BOMDO
4	AP-77	3181897.50	681892.50	212.60	73.28	5740.28	BOMDO
5	AP-78	3182037.50	681732.50	275.18	82.28	7429.91	BOMDO
6	AP-79	3182152.50	681482.50	512.88	148.71	13847.87	BOMDO
7	AP-80	3182597.50	681227.50	243.52	148.71	6574.93	JANBO
8	AP-81	3182827.50	681307.50	247.89	48.89	6693.06	JANBO
9	AP-82	3183012.50	681472.50	501.22	148.71	13533.05	JANBO
10	AP-83	3183512.50	681437.50	509.95	379.17	13768.65	JANBO
11	AP-84	3183844.00	681050.00	488.56	148.71	13191.07	JANBO
12	AP-85	3184332.50	681057.50	243.88	102.22	6584.71	JANBO
13	AP-86	3184562.00	680975.00	414.51	91.04	11191.72	JANBO
14	AP-87	3184972.50	680917.50	169.19	71.62	4568.10	JANBO
15	AP-88	3185112.50	681012.50	255.00	119.91	6885.00	JANBO
16	AP-89	3185232.50	681237.50	393.86	102.22	10634.19	JANBO
17	AP-90	3185562.50	681452.50	145.77	253.69	3935.90	JANBO
18	AP-91	3185697.50	681397.50	259.80	48.89	7014.52	JANBO
19	AP-92	3185859.00	681194.00	314.01	73.28	8478.38	JANBO
20	AP-93	3186045.00	680941.00	225.08	119.91	6077.16	JANBO
21	AP-94	3186051.00	680716.00	219.86	73.28	5936.14	JANBO
22	AP-95	3186092.00	680500.00	149.27	94.20	4030.16	JANBO

SI. No.	Tower Location No.		ation ordinates	Span in Mtr.	Tower Base in Sq. Mtr.	Corridor Area in Sq. Mtr.	Location and Area/Village
		Northing	Easting			·	
23	AP-96	3186178.00	680378.00	208.64	57.44	5633.28	JANBO
24	AP-97	3186322.50	680227.50	134.63	253.69	3634.98	JANBO
25	AP-98	3186452.50	680192.50	137.30	253.69	3706.97	JANBO
26	AP-99	3186587.50	680217.50		119.91		JANBO
27	AP-100	3186812.50	680127.50	242.33	71.62	6542.96	JANBO
28	AP-101	3187022.00	679791.00	396.39	73.28	10702.45	JANBO
29	AP-102	3187162.50	679632.50	211.81	82.28	5718.82	JANBO
30	AP-103	3187273.00	679322.00	329.58	102.22	8898.55	JANBO
31	AP-104	3187349.87	679213.62	132.87	102.22	3587.60	JANBO
32	AP-105	3187434.00	679095.00	145.42	148.71	3926.45	JANBO
33	AP-106	3187379.00	678880.00	221.92	102.22	5991.92	JANBO
34	AP-107	3187275.69	678590.52	307.36	73.28	8298.83	JANBO
35	AP-108	3187262.50	678437.50	153.59	71.62	4146.85	JANBO
36	AP-109	3187112.50	678252.50	238.17	64.50	6430.59	JANBO
37	AP-110	3186741.19	677982.78	458.93	253.69	12391.22	JANBO
38	AP-111	3186387.50	677817.50	390.40	354.61	10540.88	JANBO
39	AP-112	3186081.00	677810.00	306.59	102.22	8277.98	JANBO
40	AP-113	3185792.00	677769.00	291.89	148.71	7881.14	JANBO
41	AP-114	3185581.00	677446.00	385.81	57.44	10416.90	JANBO
42	AP-115	3185398.00	677236.00	278.55		7520.80	
43	AP-116	3185186.00	677068.00	270.50	148.71	7303.39	JANBO
44	AP-117	3185120.00	676863.00	215.36	253.69	5814.77	JANBO
45	AP-118	3184987.00	676700.00	210.38	310.01	5680.15	JANBO
				292.68	94.20	7902.47	MOSSING
46	AP-119	3184967.00	676408.00	361.95	71.62	9772.76	MOSSING

SI. No.			Span in Mtr.	Tower Base in Sq. Mtr.	Corridor Area in Sq. Mtr.	Location and Area/Village	
		Northing	Easting			oq. mu.	
47	AP-120	3185237.50	676167.50	405.48	71.62	10948.01	MOSSING
48	AP-121	3185628.38	676275.35	314.99	71.62	8504.84	MOSSING
49	AP-122	3185814.07	676529.79	284.30	94.20	7676.15	MOSSING
50	AP-123	3186083.00	676622.00	408.55	57.44	11030.77	MOSSING
51	AP-124	3186482.50	676707.50	265.19	102.22	7160.10	MOSSING
52	AP-125	3186747.50	676697.50	370.96	148.71	10015.97	MOSSING
53	AP-126	3186936.00	676378.00		91.04		MOSSING
54	AP-127	3187090.54	676183.53	248.40	64.50	6706.69	MOSSING
55	AP-128	3187160.92	675963.88	230.65	71.62	6227.60	MOSSING
56	AP-129	3187352.50	675842.50	226.80	102.22	6123.55	MOSSING
57	AP-130	3187452.11	675671.23	. 198.13	102.22	5349.40	MOSSING
58	AP-131	3187572.50	675222.50	464.60	102.22	12544.25	MOSSING
59	AP-132	3187562.50	675117.50	. 105.48	57.44	2847.83	MOSSING
60	AP-133	3187542.34	675012.42	107.00	43.52	2889.00	MOSSING
61	AP-134	3187520.00	674896.00	118.54	91.04	3200.58	MOSSING
62	AP-135	3187407.50	674322.50	584.43	330.32	15779.61	MOSSING
63	AP-136	3187247.50	674227.50	186.08	245.12	5024.11	MOSSING
64	AP-137	3187017.50	674162.50	239.01	102.22	6453.22	MOSSING
65	AP-138	3186652.50	673917.50	439.60	91.04	11869.25	MOSSING
66	AP-139	3186204.15	673679.75	507.49		13702.18	
67	AP-140	3185992.50	673357.50	385.54	71.62	10409.53	MOSSING
68	AP-141	3185814.71	673303.07	185.93	148.71	5020.19	MOSSING
69	AP-142	3185597.50	673222.50	231.67	91.04	6255.20	MOSSING
70	AP-143	3185417.50	673167.50	188.22	57.44	5081.81	MOSSING
70	AF-143	3100417.50	013101.50	132.00	57.44	3564.11	MOSSING

SI. No.	Tower Location No.		cation ordinates	Span in Mtr.	Tower Base in Sq. Mtr.	Corridor Area in Sq. Mtr.	Location and Area/ Village
		Northing	Easting				
71	AP-144	3185297.50	673112.50	331.44	73.28	8948.77	MOSSING
72	AP-145	3184972.50	673047.50	219.60	57.44	5929.09	MOSSING
73	AP-146	3184753.00	673041.00	421.16	71.62	11371.21	MOSSING
74	AP-147	3184402.50	672807.50	349.90	119.91	9447.41	MOSSING
75	AP-148	3184282.00	672479.00	312.03	71.62	8424.78	MOSSING
76	AP-149	3184453.00	672218.00		148.71		MOSSING
77	AP-150	3184757.50	672177.50	307.18	82.28	8293.91	MOSSING
78	AP-151	3185149.49	672269.30	402.60	73.28	10870.12	MOSSING
79	AP-152	3185293.52	672311.18	150.00	43.52	4049.87	MOSSING
80	AP-153	3185707.50	672507.50	458.17	43.52	12370.62	MOSSING
81	AP-154	3186122.50	672717.50	465.11	48.89	12557.92	MOSSING
82	AP-155	3186439.35	672762.20	319.98	48.89	8639.57	MOSSING
83	AP-156	3186737.50	672942.50	348.43	64.50	9407.64	MOSSING
84	AP-157	3187180.00	673081.00	463.67	354.61	12519.06	MIGGING
85	AP-158	3187259.26	673034.17	92.06		2485.67	
86	AP-159	3187397.50	672952.50	160.56	91.04	4335.15	MIGGING
87	AP-160	3187872.50	672757.50	513.47	57.44	13863.66	MIGGING
88	AP-161	3188042.50	672632.50	211.01	82.28	5697.24	MIGGING
89	AP-162	3188283.00	672393.00	339.41	102.22	9164.12	MIGGING
90	AP-163	3188709.07	672244.59	451.18	48.89	12181.78	MIGGING
				115.00	82.28	3104.89	MIGGING
91	AP-164	3188803.74	672179.30	300.06	71.62	8101.51	MIGGING
92	AP-165	3189103.69	672187.15	441.62	48.89	11923.63	MIGGING
93	AP-166	3189529.79	672303.16	139.17	148.71	3757.59	MIGGING
94	AP-167	3189652.50	672237.50	178.90	148.71	4830.22	MIGGING

Northing	SI. No.	Tower Location No.		ation ordinates	Span in Mtr.	Tower Base in Sq. Mtr.	Corridor Area in Sq. Mtr.	Location and Area/Village
96			Northing	Easting			Oq. Mu.	
97 AP-170 3190130.00 671581.00 163.34 48.89 4410.07 MIGGING 98 AP-171 3190292.50 671597.50 191.03 71.62 5157.70 MIGGING 190 AP-172 3190482.92 671612.74 178.65 43.52 4823.63 MIGGING 100 AP-173 319105.00 671517.00 275.31 148.71 7433.45 MIGGING 102 AP-175 3191271.00 671588.00 293.64 102.22 7928.25 MIGGING 103 AP-176 3191503.00 671768.00 293.64 102.22 7928.25 MIGGING 104 AP-177 3191677.50 671902.50 449.44 10.22 12134.99 MIGGING 105 AP-178 3192288.00 672115.00 213.77 253.69 5335.25 MIGGING 107 AP-180 3192497.50 672072.50 197.60 253.69 5335.25 MIGGING 108 AP-181 3192967.50 671787.50 2449.44 102.22 12134.99 MIGGING 108 AP-181 3192967.50 671787.50 249.66 148.71 14840.79 MIGGING 109 AP-182 3193021.00 671451.00 404.89 245.12 10932.00 MIGGING 110 AP-183 3192987.62 671047.49 511.03 48.89 13797.73 MIGGING 111 AP-184 319295.00 670411.00 335.27 119.91 9052.26 MIGGING 1148.71 AP-185 319235.00 670411.00 335.27 119.91 9052.26 MIGGING 114 AP-187 3193437.00 670474.00 1148.71 2954.31 MIGGING 115 AP-188 3193472.50 67057.50 145.60 57.44 3931.25 MIGGING 115 AP-189 3193512.50 670717.50 145.60 57.44 3931.25 MIGGING 115 AP-189 3193573.74 670852.73 137.38 57.44 3709.13 MIGGING 116 AP-190 3193673.74 670852.73 137.38 57.44 3709.13 MIGGING 116 AP-191 3193779.00 670941.00 145.60 57.44 3709.13 MIGGING 117 AP-190 3193673.74 670852.73 137.38 57.44 3709.13 MIGGING 117 AP-190 3193673.74 670852.73	95	AP-168	3189731.49	672076.99	461.88	73.28	12470.65	MIGGING
98	96	AP-169	3189910.00	671651.00	230.87	94.20	6233.44	MIGGING
98 AP-171 3190292.50 671597.50 191.03 71.62 5157.70 MIGGING 99 AP-172 3190482.92 671612.74 178.65 43.52 4823.63 MIGGING 100 AP-173 3191005.00 671517.00 275.31 148.71 7433.45 MIGGING 101 AP-176 3191503.00 671768.00 293.64 102.22 7928.25 MIGGING 103 AP-176 3191503.00 671768.00 220.32 102.22 7928.25 MIGGING 104 AP-177 3191677.50 671902.50 449.44 102.22 12134.99 MIGGING 105 AP-178 3192097.50 672062.50 197.60 253.69 5335.25 MIGGING 106 AP-179 3192497.50 672072.50 249.66 148.71 14840.79 MIGGING 109 AP-180 3192497.50 671787.50 354.61 9199.60 MIGGING 110 AP-182 3193021.00 671451.00	97	AP-170	3190130.00	671581.00	163.34	48.89	4410.07	MIGGING
99 AP-172 3190482.92 671612.74 43.52 4823.63 MIGGING 100 AP-173 3190661.00 671627.00 361.16 82.28 9751.29 MIGGING 101 AP-174 3191005.00 671517.00 275.31 148.71 7433.45 MIGGING 102 AP-175 3191503.00 67168.00 293.64 102.22 7928.25 MIGGING 103 AP-176 3191503.00 671768.00 220.32 91.04 5948.61 MIGGING 104 AP-177 3191677.50 672062.50 449.44 102.22 12134.99 MIGGING 105 AP-178 3192288.00 672115.00 253.69 5335.25 MIGGING 106 AP-180 3192497.50 672072.50 549.66 148.71 14840.79 MIGGING 109 AP-181 3192967.50 67187.50 340.73 354.61 9199.60 MIGGING 110 AP-183 3192987.62 671047.49 48.89 <td< td=""><td>98</td><td>AP-171</td><td>3190292.50</td><td>671597.50</td><td></td><td>71.62</td><td>5157.70</td><td>MIGGING</td></td<>	98	AP-171	3190292.50	671597.50		71.62	5157.70	MIGGING
100	99	AP-172	3190482.92	671612.74		43.52	4823.63	MIGGING
101	100	AP-173	3190661.00	671627.00		82.28		MIGGING
102 AP-175 3191271.00 671588.00 293.64 102.22 7928.25 MIGGING 103 AP-176 3191503.00 671768.00 220.32 91.04 5948.61 MIGGING 104 AP-177 3191677.50 671902.50 449.44 102.22 12134.99 MIGGING 105 AP-178 3192097.50 672062.50 197.60 253.69 5335.25 MIGGING 106 AP-179 3192288.00 672115.00 213.77 253.69 5771.71 MIGGING 107 AP-180 3192497.50 672072.50 549.66 148.71 14840.79 MIGGING 108 AP-181 3192967.50 671787.50 340.73 354.61 9199.60 MIGGING 109 AP-182 3193021.00 671451.00 404.89 245.12 10932.00 MIGGING 111 AP-183 3192987.62 67057.50 168.13 94.20 4539.56 MIGGING 112 AP-185 3193252.00 <	101	AP-174	3191005.00	671517.00		148.71		MIGGING
103	102	AP-175	3191271.00	671588.00		102.22		MIGGING
104 AP-177 3191677.50 671902.50 449.44 102.22 12134.99 MIGGING 105 AP-178 3192097.50 672062.50 197.60 253.69 5335.25 MIGGING 106 AP-179 3192288.00 672115.00 213.77 253.69 5771.71 MIGGING 107 AP-180 3192497.50 672072.50 549.66 148.71 14840.79 MIGGING 108 AP-181 3192967.50 671787.50 340.73 354.61 9199.60 MIGGING 109 AP-182 3193021.00 671451.00 404.89 245.12 10932.00 MIGGING 110 AP-183 3192842.50 670557.50 48.89 13797.73 MIGGING 111 AP-185 3192925.00 670411.00 335.27 119.91 9052.26 MIGGING 113 AP-186 3193437.00 670474.00 148.71 2954.31 MIGGING 115 AP-188 3193512.50 670577.50 145.60	103	AP-176	3191503.00	671768.00		91.04		MIGGING
105 AP-178 3192097.50 672062.50 197.60 253.69 5335.25 MIGGING 106 AP-179 3192288.00 672115.00 213.77 5335.25 MIGGING 107 AP-180 3192497.50 672072.50 549.66 148.71 MIGGING 108 AP-181 3192967.50 671787.50 340.73 354.61 9199.60 MIGGING 109 AP-182 3193021.00 671451.00 404.89 245.12 10932.00 MIGGING 110 AP-183 3192987.62 671047.49 511.03 48.89 13797.73 MIGGING 111 AP-184 3192842.50 670557.50 168.13 94.20 4539.56 MIGGING 112 AP-185 3192925.00 670411.00 335.27 119.91 9052.26 MIGGING 113 AP-186 3193252.00 670337.00 230.20 148.71 2954.31 MIGGING 115 AP-188 3193472.50 670577.50 145.60	104	AP-177	3191677.50	671902.50		102.22		MIGGING
106 AP-179 3192288.00 672115.00 213.77 253.69 5771.71 MIGGING 107 AP-180 3192497.50 672072.50 148.71 14840.79 MIGGING 108 AP-181 3192967.50 671787.50 354.61 9199.60 MIGGING 109 AP-182 3193021.00 671451.00 404.89 245.12 10932.00 MIGGING 110 AP-183 3192987.62 671047.49 48.89 13797.73 MIGGING 111 AP-184 3192842.50 670557.50 168.13 94.20 4539.56 MIGGING 112 AP-185 3192925.00 670411.00 335.27 148.71 9052.26 MIGGING 113 AP-186 3193252.00 670337.00 148.71 6215.51 MIGGING 115 AP-187 3193437.00 670474.00 148.71 2954.31 MIGGING 116 AP-189 3193512.50 670717.50 145.60 3931.25 MIGGING	105	AP-178	3192097.50	672062.50		253.69		MIGGING
107 AP-180 3192497.50 672072.50 549.66 148.71 14840.79 MIGGING 108 AP-181 3192967.50 671787.50 340.73 354.61 9199.60 MIGGING 109 AP-182 3193021.00 671451.00 404.89 245.12 10932.00 MIGGING 110 AP-183 3192987.62 671047.49 511.03 48.89 13797.73 MIGGING 111 AP-184 3192842.50 670557.50 168.13 94.20 4539.56 MIGGING 112 AP-185 3192925.00 670411.00 335.27 119.91 9052.26 MIGGING 113 AP-186 3193252.00 670337.00 230.20 148.71 6215.51 MIGGING 114 AP-187 3193437.00 670474.00 109.42 57.44 3931.25 MIGGING 115 AP-188 3193512.50 670717.50 145.60 3931.25 MIGGING 117 AP-190 3193673.74 670852.73	106	AP-179	3192288.00	672115.00		253.69		MIGGING
108 AP-181 3192967.50 671787.50 354.61 9199.60 MIGGING 109 AP-182 3193021.00 671451.00 404.89 245.12 10932.00 MIGGING 110 AP-183 3192987.62 671047.49 48.89 13797.73 MIGGING 111 AP-184 3192842.50 670557.50 168.13 94.20 4539.56 MIGGING 112 AP-185 3192925.00 670411.00 335.27 119.91 9052.26 MIGGING 113 AP-186 3193252.00 670337.00 230.20 148.71 6215.51 MIGGING 114 AP-187 3193437.00 670474.00 148.71 2954.31 MIGGING 115 AP-188 3193472.50 670577.50 145.60 57.44 3931.25 MIGGING 116 AP-189 3193673.74 670852.73 119.91 5681.83 MIGGING 118 AP-191 3193779.00 670941.00 210.44 57.44 3709.13	107	AP-180	3192497.50	672072.50		148.71		MIGGING
109 AP-182 3193021.00 671451.00 245.12 MIGGING 110 AP-183 3192987.62 671047.49 48.89 13797.73 MIGGING 111 AP-184 3192842.50 670557.50 94.20 4539.56 MIGGING 112 AP-185 3192925.00 670411.00 335.27 9052.26 MIGGING 113 AP-186 3193252.00 670337.00 230.20 148.71 6215.51 MIGGING 114 AP-187 3193437.00 670474.00 148.71 2954.31 MIGGING 115 AP-188 3193472.50 670577.50 57.44 3931.25 MIGGING 116 AP-189 3193512.50 670717.50 119.91 5681.83 MIGGING 117 AP-190 3193673.74 670852.73 137.38 57.44 3709.13 MIGGING 118 AP-191 3193779.00 670941.00 319.30 319.30 319.30 319.30 319.30 319.30 319.30 <t< td=""><td>108</td><td>AP-181</td><td>3192967.50</td><td>671787.50</td><td></td><td>354.61</td><td></td><td>MIGGING</td></t<>	108	AP-181	3192967.50	671787.50		354.61		MIGGING
110 AP-183 3192987.62 671047.49 48.89 13797.73 MIGGING 111 AP-184 3192842.50 670557.50 94.20 4539.56 MIGGING 112 AP-185 3192925.00 670411.00 335.27 119.91 9052.26 MIGGING 113 AP-186 3193252.00 670337.00 230.20 148.71 6215.51 MIGGING 114 AP-187 3193437.00 670474.00 109.42 148.71 2954.31 MIGGING 115 AP-188 3193472.50 670577.50 145.60 57.44 3931.25 MIGGING 116 AP-189 3193512.50 670717.50 119.91 5681.83 MIGGING 117 AP-190 3193673.74 670852.73 137.38 57.44 3709.13 MIGGING 118 AP-191 3193779.00 670941.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00 <t< td=""><td>109</td><td>AP-182</td><td>3193021.00</td><td>671451.00</td><td></td><td>245.12</td><td></td><td>MIGGING</td></t<>	109	AP-182	3193021.00	671451.00		245.12		MIGGING
111 AP-184 3192842.50 670557.50 94.20 4539.56 MIGGING 112 AP-185 3192925.00 670411.00 335.27 119.91 9052.26 MIGGING 113 AP-186 3193252.00 670337.00 230.20 148.71 6215.51 MIGGING 114 AP-187 3193437.00 670474.00 148.71 2954.31 MIGGING 115 AP-188 3193472.50 670577.50 57.44 3931.25 MIGGING 116 AP-189 3193512.50 670717.50 119.91 5681.83 MIGGING 117 AP-190 3193673.74 670852.73 57.44 3709.13 MIGGING 118 AP-191 3193779.00 670941.00	110	AP-183	3192987.62	671047.49		48.89		MIGGING
112 AP-185 3192925.00 670411.00 119.91 MIGGING 113 AP-186 3193252.00 670337.00 230.20 148.71 MIGGING 114 AP-187 3193437.00 670474.00 148.71 2954.31 MIGGING 115 AP-188 3193472.50 670577.50 145.60 57.44 3931.25 MIGGING 116 AP-189 3193512.50 670717.50 119.91 5681.83 MIGGING 117 AP-190 3193673.74 670852.73 57.44 3709.13 MIGGING 118 AP-191 3193779.00 670941.00 670941.00 670941.00 670941.00 670941.00 670941.00	111	AP-184	3192842.50	670557.50		94.20		MIGGING
113 AP-186 3193252.00 670337.00 148.71 6215.51 MIGGING 114 AP-187 3193437.00 670474.00 148.71 2954.31 MIGGING 115 AP-188 3193472.50 670577.50 57.44 3931.25 MIGGING 116 AP-189 3193512.50 670717.50 210.44 119.91 5681.83 MIGGING 117 AP-190 3193673.74 670852.73 57.44 3709.13 MIGGING 118 AP-191 3193779.00 670941.00	112	AP-185	3192925.00	670411.00		119.91		MIGGING
114 AP-187 3193437.00 670474.00 109.42 148.71 2954.31 MIGGING 115 AP-188 3193472.50 670577.50 57.44 3931.25 MIGGING 116 AP-189 3193512.50 670717.50 119.91 5681.83 MIGGING 117 AP-190 3193673.74 670852.73 57.44 3709.13 MIGGING 118 AP-191 3193779.00 670941.00 30.00 ANGOING	113	AP-186	3193252.00	670337.00		148.71		MIGGING
115 AP-188 3193472.50 670577.50 57.44 3931.25 116 AP-189 3193512.50 670717.50 119.91 5681.83 117 AP-190 3193673.74 670852.73 57.44 3709.13 118 AP-191 3193779.00 670941.00 3193779.00 670941.00	114	AP-187	3193437.00	670474.00		148.71		MIGGING
116 AP-189 3193512.50 670717.50	115	AP-188	3193472.50	670577.50		57.44		MIGGING
117 AP-190 3193673.74 670852.73 57.44 3709.13 MIGGING 118 AP-191 3193779.00 670941.00	116	AP-189	3193512.50	670717.50		119.91		MIGGING
118 AP-191 3193779.00 670941.00	117	AP-190	3193673.74	670852.73		57.44		MIGGING
198.81 82.28 5367.82 MIGGING	118	AP-191	3193779.00	670941.00		82.28		MIGGING

SI. No.	Tower Location No.		ation ordinates	Span in Mtr.	Tower Base in Sq. Mtr.	Corridor Area in Sq. Mtr.	Location and Area/Village
		Northing	Easting			oq: ma:	
119	AP-192	3193962.50	671017.50	365.03	57.44	9855.92	MIGGING
120	AP-193	3194317.50	671102.50	383.28	148.71	10348.43	MIGGING
121	AP-194	3194687.50	671002.50	298.86	43.52	8069.14	PALSI
122	AP-195	3194948.85	670857.55	514.72	48.89	13897.55	PALSI
123	AP-196	3195458.00	670782.00	190.74	94.20	5149.90	PALSI
124	AP-197	3195582.50	670637.50	385.81	94.20	10416.90	PALSI
125	AP-198	3195967.50	670612.50	197.36	71.62	5328.83	PALSI
126	AP-199	3196103.00	670756.00	186.98	64.50	5048.54	PALSI
127	AP-200	3196177.50	670927.50	280.40	64.50	7570.83	PALSI
128	AP-201	3196282.50	671187.50	221.47	71.62	5979.74	PALSI
129	AP-202	3196477.50	671292.50	335.39	57.44	9055.58	PALSI
130	AP-203	3196735.42	671506.90	302.88	43.52	8177.65	PALSI
131	AP-204	3196937.50	671732.50	223.57	71.62	6036.34	PALSI
132	AP-205	3196932.00	671956.00	131.92	119.91	3561.81	PALSI
133	AP-206	3197002.50		296.81	71.62	8013.79	PALSI
134	AP-207	3197271.00	672194.00	291.74	57.44	7877.01	PALSI
135	AP-208	3197523.00	672341.00	130.93	148.71	3535.08	PALSI
136	AP-209	3197642.50		568.00	94.20	15336.03	PALSI
137	AP-210	3198147.50		200.72	119.91	5419.31	PALSI
138	AP-211	3198255.00	672717.00	277.26	148.71	7486.02	PALSI
139	AP-212	3198532.00		228.27	43.52	6163.16	PALSI
140	AP-213	3198759.00		124.35	57.44	3357.40	PALSI
141	AP-214	3198882.50	672767.50	457.22	73.28	12344.94	PANGO
142	AP-215	3199337.50	672812.50	127.77	48.89	3449.76	PANGO

SI. No.	Tower Location No.		on Geo- linates	Span in Mtr.	Tower Base in Sq. Mtr.	Corridor Area in Sq. Mtr.	Location and Area/Village
		Northing	Easting			oq. ma.	
143	AP-216	3199447.50	672877.50	243.31	82.28	6569.40	PANGO
144	AP-217	3199687.50	672917.50	335.47	64.50	9057.56	PANGO
145	AP-218	3200018.00	672860.00	243.99	64.50	6587.84	PANGO
146	AP-219	3200261.00	672882.00	293.29	91.04	7918.91	PANGO
147	AP-220	3200550.00	672932.00	327.63	91.04	8845.96	PANGO
148	AP-221	3200868.86	673007.30	286.72	57.44	7741.49	PANGO
149	AP-222	3201137.50	673107.50	213.81	64.50	5772.84	PANGO
150	AP-223	3201296.00	673251.00	308.52	91.04	8330.15	PANGO
151	AP-224	3201534.53	673446.68	202.45	57.44	5466.04	PANGO
152	AP-225	3201657.50	673607.50	305.37	57.44	8244.96	PANGO
153	AP-226	3201892.50	673802.50	266.18	48.89	7186.78	PANGO
154	AP-227	3202017.50	674037.50	224.72	57.44	6067.49	PANGO
155	AP-228	3202137.50	674227.50	248.87	102.22	6719.44	PANGO
156	AP-229	3202343.13	674367.69	178.28	102.22	4813.53	PANGO
157	AP-230	3202518.08	674401.96	391.41	148.71	10568.15	PANGO
158	AP-231	3202749.00	674718.00	161.11	148.71	4350.05	PANGO
159	AP-232	3202734.39	674878.45	284.55	73.28	7682.93	PANGO
160	AP-233	3202717.50	675162.50	339.03	91.04	9153.92	PANGO
161	AP-234	3202749.36	675500.03	343.45	48.89	9273.10	PANGO
162	AP-235	3202893.00	675812.00	209.48	43.52	5655.96	PANGO
163	AP-236	3203014.00	675983.00	101.12	119.91	2730.19	PANGO
164	AP-237	3203114.57	675993.53	304.03	52.10	8208.68	PANGO
165	AP-238	3203397.00	675881.00	251.00	148.71	6777.00	NINGGING
166	AP-239	3203648.00	675881.00	277.46	173.61	7491.47	NINGGING

SI. No.	Tower Location No.	Loca Geo-Coo		Span in Mtr.	Tower Base in Sq. Mtr.	Corridor Area in Sq. Mtr.	Location and Area/Village
		Northing	Easting			 	
167	AP-240	3203860.00	676060.00	284.06	114.45	7669.70	NINGGING
168	AP-241	3203866.00	676344.00	355.03	81.11	9585.76	NINGGING
169	AP-242	3203893.00	676698.00		100.36	10998.34	NINGGING
170	AP-243	3204027.50	677082.50		100.36	13676.31	NINGGING
171	AP-244	3204261.00	677532.00	302.39	48.78	8164.64	NINGGING
172	AP-245	3204350.00	677821.00		63.90	7221.93	NINGGING
173	AP-246	3204393.00	678085.00		100.36	5559.89	NINGGING
174	AP-247	3204433.00	678287.00	164.09	48.78	4430.54	NINGGING
175	AP-248	3204443.42	678450.76	119.48	48.78	3225.91	NINGGING
176	AP-249	3204451.00	678570.00		48.78	8744.09	NINGGING
177	AP-250	3204612.00	678851.00		114.45	7924.04	NINGGING
178	AP-251	3204878.00	678975.00		114.45	7879.95	NINGGING
179	AP-252	3204982.50	679247.50	160.07	100.36	4321.89	NINGGING
180	AP-253	3204996.00	679407.00		100.36	5433.99	NINGGING
181	AP-254	3205088.00	679586.00		81.11	6119.06	NINGGING
182	AP-255	3205257.00	679737.00	251.20	173.61	6782.37	NINGGING
183	AP-256	3205508.00	679747.00	244.76	89.49	6608.55	NINGGING
184	AP-257	3205686.00	679915.00	237.82	89.49	6421.22	NINGGING
185	AP-258	3205665.73	680151.96	102.42	63.90	2765.23	NINGGING
186	AP-259	3205657.00	680254.00	420.99	173.61	11366.73	NINGGING
187	AP-260	3205349.00	680541.00	338.36	173.61	9135.64	PURUNG
188	AP-261	3205238.03	680860.64	417.38	173.61	11269.13	PURUNG
189	AP-262	3205356.00	681261.00	272.60	100.36	7360.07	PURUNG
190	AP-263	3205444.00	681519.00	307.92	173.61	8313.95	PURUNG

SI. No.	Tower Location No.	ation Geo-Coordinates		Span in Mtr.	Tower Base in Sq. Mtr.	CorridorA rea in Sq.	Location and Area/ Village
110.		Northing	Easting		- 4	Mtr.	9
191	AP-264	3205728.00	681638.00	286.76	89.49	7742.52	PURUNG
192	AP-265	3205824.48	681908.04	240.93	81.11	6505.22	PURUNG
193	AP-266	3205848.92	682147.73	436.43	81.11		PURUNG
194	AP-267	3205947.00	682573.00		142.47	11783.58	PURUNG
195	AP-268	3206172.50	682657.50	240.81	100.36	6501.92	PURUNG
196	AP-269	3206377.50	682652.50	205.06	100.36	5536.65	PURUNG
197	AP-270	3206537.50	682612.50	164.92	81.11	4452.95	PURUNG
198	AP-271	3206623.20	682544.67	109.30	48.78	2951.10	PURUNG
199	AP-272	3206974.00	682267.00	447.39	142.47	12079.53	TUTING
200	AP-273	3207232.00	682299.00	259.98	100.36	7019.38	TUTING
201	AP-274	3207410.60	682285.66	179.09	48.78	4835.48	TUTING
202	AP-275	3207734.00	682282.00	323.43		8732.50	TUTING
203	AP-276	3207878.00	682335.00	153.44	63.90	4142.99	TUTING
204	AP-277	3207947.50	682407.50	100.43	81.11	2711.66	TUTING
205	AP-278	3208002.00	682509.00	115.21	100.36	3110.56	TUTING
206	AP-279	3208062.00	682669.00	170.88	100.36	4613.76	TUTING
	7 2.10	323332.00	302000.00	51.62	89.35	1393.74	
	Gro	ss Span/Area ii	n Mtr./Sq. Mtr.	57185.26	22120.78	1544000.78	

R.K. Sharma, IAS
Secretary to
Department of Power,
Government of Arunachal Pradesh,
Itanagar.
